

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	2	"US 20050246594"	US-PGPUB; USPAT; USOCR; DERWENT	OR	OFF	2006/12/12 10:49
S2	11	US-6351827-\$ DID. OR US-6282689-\$ DID. OR US-6219807-\$ DID. OR US-6210178-\$ DID. OR US-6108730-\$ DID. OR US-5267242-\$ DID. OR US-4979914-\$ DID. OR US-4888773-\$ DID. OR US-4735580-\$ DID. OR US-4485471-\$ DID. OR US-4190311-\$ DID.	USPAT	OR	OFF	2006/12/12 10:54
S3	157	("6351827" or "6282689" or "6219807" or "6210178" or "6108730" or "5267242" or "4979914" or "4888773" or "4735580" or "4485471" or "4190311").pn"	USPAT	OR	OFF	2006/12/12 11:14
S7	34	Kingston ADJ Technology.as.	US-PGPUB; USPAT	OR	OFF	2006/12/12 11:22
S6	25	Kingston ADJ Technology.as.	USPAT	OR	OFF	2006/12/12 11:22
S5	3	S3 and extender adj card	USPAT	OR	OFF	2006/12/12 11:22
S9	3	S7 and extender adj card	USPAT	OR	OFF	2006/12/12 11:23
S10	3	S7 and (extender adj card).clm.	USPAT	OR	OFF	2006/12/12 11:43
S12	86	extender adj card	USPAT	OR	OFF	2006/12/12 11:44
S15	388	(extender adj card adapter) and PC with motherboard	US-PGPUB; USPAT	OR	OFF	2006/12/12 11:45
S14	6	extender adj card and PC with motherboard	US-PGPUB; USPAT	OR	OFF	2006/12/12 11:45
S13	4	extender adj card and PC with motherboard	USPAT	OR	OFF	2006/12/12 11:45
S16	6	extender adj (card adapter) and PC with motherboard	US-PGPUB; USPAT	OR	OFF	2006/12/12 11:46
S18	2	extender adj (card adapter board) and PC with motherboard NOT Kingston ADJ Technology	US-PGPUB; USPAT	OR	OFF	2006/12/12 11:48
S21	2	extender adj (card adapter board) and ECC NOT Kingston ADJ Technology	US-PGPUB; USPAT	OR	OFF	2006/12/12 11:52
S20	245	extender adj (card adapter board) NOT Kingston ADJ Technology	US-PGPUB; USPAT	OR	OFF	2006/12/12 11:52

EAST Search History

S22	50	extender adj (card adapter board) and test and pattern NOT Kingston ADJ Technology	US-PGPUB; USPAT	OR	ON	2006/12/12 11:53
S23	13	("714"/\$ "324"/\$).ccls. and extender adj (card adapter board) and test and pattern NOT Kingston ADJ Technology	US-PGPUB; USPAT	OR	ON	2006/12/12 11:57
S24	1	("714"/\$ "324"/\$).ccls. and extender adj (card adapter board) and test and pattern and error near3 correct\$3 NOT Kingston ADJ Technology	US-PGPUB; USPAT	OR	ON	2006/12/12 12:04
S26	50	extender adj (card adapter board) and test and pattern NOT Kingston ADJ Technology	US-PGPUB; USPAT	OR	ON	2006/12/12 12:05
S25	22	extender adj (card adapter board) and test and pattern and error near3 correct\$3 NOT Kingston ADJ Technology	US-PGPUB; USPAT	OR	ON	2006/12/12 12:05
S28	69	extender adj (card adapter board) and personal adj computer	US-PGPUB; USPAT	OR	ON	2006/12/12 12:06
S27	9	extender adj (card adapter board) and test with pattern NOT Kingston ADJ Technology	US-PGPUB; USPAT	OR	ON	2006/12/12 12:06
S30	5	extender adj (card adapter board) with memory with motherboard	US-PGPUB; USPAT	OR	ON	2006/12/12 12:07
S29	5	extender adj (card adapter board) with memory with motherboard and personal adj computer	US-PGPUB; USPAT	OR	ON	2006/12/12 12:07
S31	16	extender adj (card adapter board) with motherboard	US-PGPUB; USPAT	OR	ON	2006/12/12 12:08
S33	3	S2 and extender adj (card adapter board)	US-PGPUB; USPAT	OR	ON	2006/12/12 12:09
S32	1	S2 and extender adj (card adapter board) with motherboard	US-PGPUB; USPAT	OR	ON	2006/12/12 12:09
S35	2	US-6182253-\$ DID. OR US-6351827-\$ DID.	USPAT	OR	OFF	2006/12/12 12:46
S34	11	("6351827" or "6282689" or "6219807" or "6210178" or "6108730" or "5267242" or "4979914" or "4888773" or "4735580" or "4485471" or "4190311").pn.	USPAT	OR	OFF	2006/12/12 12:46
S17	7	extender adj (card adapter board) and PC with motherboard	US-PGPUB; USPAT	OR	OFF	2006/12/12 12:52
S37	26987	exten\$3 near3 (card adapter board)	US-PGPUB; USPAT	OR	OFF	2006/12/12 12:54

EAST Search History

S36	250	extender adj (card adapter board)	US-PGPUB; USPAT	OR	OFF	2006/12/12 12:54
S39	339	S37 and S38	US-PGPUB; USPAT	OR	ON	2006/12/12 12:57
S41	232	("714"/\$ "324"/\$).ccls. and S39	US-PGPUB; USPAT	OR	ON	2006/12/12 12:59
S43	59	("714"/\$ "324"/750-765 324/158.1). ccls. and S39	US-PGPUB; USPAT	OR	ON	2006/12/12 13:00
S42	22	("714"/\$ "324"/750-765).ccls. and S39	US-PGPUB; USPAT	OR	ON	2006/12/12 13:00
S38	15247	((memory storage module device chip) adj under adj test) MUT DUT	US-PGPUB; USPAT	OR	ON	2006/12/12 13:00
S44	10	(memory storage module device chip) adj under adj test with exten\$3 near3 (card adapter board)	US-PGPUB; USPAT	OR	ON	2006/12/12 13:04
S48	19	(memory storage module device chip) adj under adj test same exten\$3 near (card adapter board)	US-PGPUB; USPAT	OR	ON	2006/12/12 13:05
S46	12	(memory storage module device chip) adj under adj test same exten\$3 adj (card adapter board)	US-PGPUB; USPAT	OR	ON	2006/12/12 13:05
S45	92	(memory storage module device chip) adj under adj test same exten\$3 near3 (card adapter board)	US-PGPUB; USPAT	OR	ON	2006/12/12 13:05
S49	79	(memory storage module device chip) adj under adj test same exten\$3 near2 (card adapter board) NOT Kingston ADJ Technology	US-PGPUB; USPAT	OR	ON	2006/12/12 13:06
S47	83	(memory storage module device chip) adj under adj test same exten\$3 near2 (card adapter board)	US-PGPUB; USPAT	OR	ON	2006/12/12 13:06
S50	15	(memory storage module device chip) adj under adj test same exten\$3 near1 (card adapter board) NOT Kingston ADJ Technology	US-PGPUB; USPAT	OR	ON	2006/12/12 13:07
S51	31	extender adj (card board).clm.	USPAT	OR	OFF	2006/12/12 13:10
S11	21	(extender adj card).clm.	USPAT	OR	OFF	2006/12/12 13:10
S54	1	extender adj (card board) with (memory module device) near3 under adj test .clm.	USPAT	OR	OFF	2006/12/12 13:11
S53	1	extender adj (card board) with (memory module device) adj under adj test .clm.	USPAT	OR	OFF	2006/12/12 13:11
S52	5194	extender adj (card board) with (memory module device) under adj test .clm.	USPAT	OR	OFF	2006/12/12 13:11

EAST Search History

S57	10	extender adj (card board) and (memory module device) near3 under adj test	USPAT	OR	OFF	2006/12/12 13:12
S56	3	extender adj (card board) same (memory module device) near3 under adj test	USPAT	OR	OFF	2006/12/12 13:12
S55	2	extender adj (card board) with (memory module device) near3 under adj test	USPAT	OR	OFF	2006/12/12 13:12